



12 Input x 8 Output Stackable Component Video Matrix

The Imperial is a 12 input, 8 output matrix switch, designed for switching and distributing HD component video. All of the Imperial's inputs have buffered pass-through connections to allow stacking units, up to 12x48 without loss of picture resolution. The Imperial is ideal for Sports Bar applications where up to 12 satellite receivers are used to feed programming to a large array of flat panel displays.

Features

- * HD Component video, up to 1080p
- * Full non-blocking matrix - All outputs can display the same signal, or different signals, even when stacked.
- * NeoTouch™ front panel - no moving parts to jam.
- * Multiple control inputs - RS-232, USB, IR detector (front) and wired IR (rear)
- * Highly visible Vacuum Fluorescent Display (VFD)
- * Separate front panel indicators for IR and RS232 activity
- * Front panel lockout, Front panel blackout
- * 16 memories for storing and recalling switching commands



Specifications

Power Inlet:	IEC 320-C14
Input Voltage:	90-240VAC 50-60Hz, 14W typical
Dimensions:	Width: 17" Height: 3.45" Depth 10.5" (not including removable feet)
Weight:	12 lbs
Video Bandwidth:	140MHz
RS-232:	115.2K baud, full two way protocol
USB:	Slave device, Windows driver included, MAC and Linux drivers available, Installs as virtual COM port at 115.2K baud
Rear IR:	3.5mm mono jack for 5V or 12V blaster input, polarity insensitive

Designed and Manufactured in the USA by:

NeoPro
1594 Fayette St.
El Cajon, CA 92020
619-258-2000 sales & support
www.neoprointegrator.com

619-258-2135 fax

